K. Sees – Additional information

Thank you for the consideration. I have attached the Maintenance plan for you to review, and the original Magnify proposal.

Since then, and now that I am actually making these Magnify sculptures, I am using a 2" steel round pipe slid inside a 2 3/8" steel round pipe with a thrust bearing located inside at the top, instead of the square tubular steel post, so that the entire piece can rotate horizontally as well as the lenses capability to spin vertically, creating an almost gyroscopic effect. This creates the most interactivity and kinetic impact. The smaller steel pipe will be embedded in the ground with 5' exposed above ground, and the larger pipe fits over that to spin, and has the remaining half circle lens holder welded to the top of it, if that makes sense.

I hope to have one complete before the 27th for the meeting, in which case I will send pics.

Cheers, Kirk